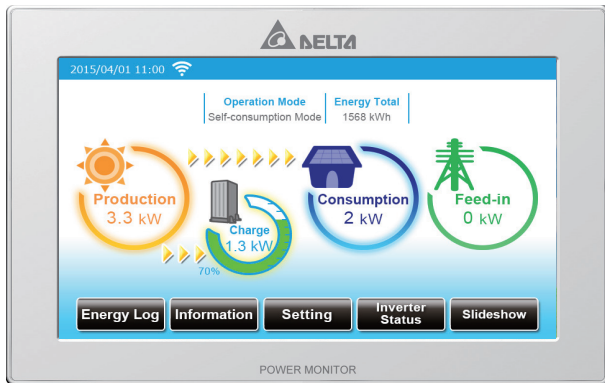


DELTA R4E



Easy to change setting and operation mode via monitor.

Operation Mode Selection

SOC Limit

Power Input	Rated Operating voltage	12Vdc
	Operating voltage range	10Vdc ~ 16Vdc
	AC Adaptor	100~240Vac 50/60Hz
	Power Consumption	2.2 Watt (Backlight off) 6 Watt (Backlight on)
Information	LCD Display	Touch resistive screen
		7 inch TFT LCD, 800 x 480 pixel, 24 bit RGB
		<ul style="list-style-type: none"> • Generation/Consumption/Import/Export energy • Day/Month/Year energy log • Inverter measurement • Inverter Settings • Network Settings • Firmware update (USB port) • Energy/Event log/Masurement value download (USB port) Energy log: <ul style="list-style-type: none"> - 1 record/15 min save for 20 years - 1 record/day save for 20 years - 1 record/month save for 20 years - 1 record/year, save for 20 years Event log: <ul style="list-style-type: none"> - 1000 records - download time 10 seconds Measurement value: <ul style="list-style-type: none"> - voltage/current/power/energy
Communication	Wired	RS485 (polling time 15 seconds for 32 PCS) Ethernet
	Wireless	Wireless USB dongle optional (IO-DATA WN-G300U) for 3pcs Inverter Security WPA2-PSK
Environment	Operation temperature	-20°C ~ 50°C
	Relative humidity	10%~85%
Mechanical	Dimension	H 120 x W 190 x D 32 (mm)
	Weight	440 g
	Connection	6 pin terminal block for RS485 RJ45 for Ethernet